Contents of Agriculture, Ecosystems and Environment, Volume 33

VOL. 33 NO. 1	NOVEMBER 1990
Homeostatis and success in biological control	of weeds — a question of balance
G.B. Dennill (Pretoria, Republic of South	Africa) and H.M.T. Hokkanen
(Jokioinen, Finland)	
Interference between sown grasses and the gro grass)	wth of rhizome of Elymus repens (couch
	11
Influence of eucalypt shelterbelt on winter sea	
R K Kohli D Singh and R C Verma (Ch	andigarh, India)23
Nodulation and nitrogen fixation by salinity-t	olerant rhizobia in symbiosis with tree
	ayana (Hisar, India)
Use of date-fronds mat fence as a barrier for w density on microclimate and vegetation	vind erosion control. 2. Effect of barrier
M.A. Al-Afifi, I. Haffar, S. Itani (Al Ain, U	
Yokota (Shizouka, Japan)	47
Rainfed lowland rice: building research on far	
	57
Animal trampling effects on soil physical prop E.W. Tollner (Griffin, GA, U.S.A.), G.V.	Calvert (Eatonton, GA, U.S.A.) and G.
Langdale (Watkinsville, GA, U.S.A)	
Book Reviews	
	89
	90
	91
Optimal yield management	91
Announcement	93
VOL. 33 NO. 2	DECEMBER 1990
Special Issue: Arid Zones	
•	
Introduction	
A. Ramos (Madrid, Spain)	
Agroforestry and sylvopastoralism to combat Basin: old approaches to new problems	land degradation in the Mediterranean
	99

Contents of Agriculture, Ecosystems and Environment, Volume 33

VOL. 33 NO. 1	NOVEMBER 1990
Homeostatis and success in biological control	of weeds — a question of balance
G.B. Dennill (Pretoria, Republic of South	Africa) and H.M.T. Hokkanen
(Jokioinen, Finland)	
Interference between sown grasses and the gro grass)	wth of rhizome of Elymus repens (couch
	11
Influence of eucalypt shelterbelt on winter sea	
R K Kohli D Singh and R C Verma (Ch	andigarh, India)23
Nodulation and nitrogen fixation by salinity-t	olerant rhizobia in symbiosis with tree
	ayana (Hisar, India)
Use of date-fronds mat fence as a barrier for w density on microclimate and vegetation	vind erosion control. 2. Effect of barrier
M.A. Al-Afifi, I. Haffar, S. Itani (Al Ain, U	
Yokota (Shizouka, Japan)	47
Rainfed lowland rice: building research on far	
	57
Animal trampling effects on soil physical prop E.W. Tollner (Griffin, GA, U.S.A.), G.V.	Calvert (Eatonton, GA, U.S.A.) and G.
Langdale (Watkinsville, GA, U.S.A)	
Book Reviews	
	89
	90
	91
Optimal yield management	91
Announcement	93
VOL. 33 NO. 2	DECEMBER 1990
Special Issue: Arid Zones	
•	
Introduction	
A. Ramos (Madrid, Spain)	
Agroforestry and sylvopastoralism to combat Basin: old approaches to new problems	land degradation in the Mediterranean
	99

Reforestation of arid and semi-arid zones in Chile	
J. Latorre Alonso (Santiago, Chile)	iterranean fluvial basin:
the Segura basin, Spain	
F. López-Bermúdez (Murcia, Spain)	
The ecological background, deterioration and reclamation of d	
H. Tsoar (Beer Sheva, Israel) Desertification of coastal sands of south-west Spain	14/
J. Merino, A. Martín, M. Granados and O. Merino (Seville	Spain)171
Traditional montane irrigation systems in modern Europe: an Switzerland	example from Valais,
A.T. Grove and J.M. Grove (Cambridge, U.K.)	181
Conclusions and recommendations. International workshop of Zones in the Mediterranean Region	n the Degradation of Arid
A. Ramos (Madrid, Spain)	187
The residual of the second of	
VOL. 33 NO. 3	JANUARY 1991
Special Issue: The Littlehampton open-air fumigation system	
Introduction	191
The yield of winter cereals exposed to sulphur dioxide under for A.R. McLeod, T.M. Roberts, K. Alexander (Leatherhead, Cribb (Littlehampton, Gt. Britain)	Gt. Britain) and D.M.
Effects of sulphur dioxide on the development of fungal diseas open-air fumigation system P.J. Mansfield, J.N.B. Bell, B.E.J. Wheeler (Ascot, Gt. Brit	ain) and A.R. McLeod
(Leatherhead, Gt. Britain)	
M. Aminu-Kano (Kano, Nigeria), S. McNeill and R.S. Ha Effect of open-air fumigation with sulphur dioxide on the occu fungi on winter barley	ils (Ascot, Gt. Britain) 233
N. Magan (Cranfield, Gt. Britain) and A.R. McLeod (Lea Effects of atmospheric sulphur dioxide on microbial activity in P.A. Wookey, P. Ineson (Grande-over-Sands, Gt. Britain)	n decomposing forest litter
(Lancaster, Gt. Britain)	
The response of enzymes of nitrogen and sulphur metabolism sulphur dioxide	
A.M. Borland and P.J. Lea (Lancaster, Gt. Britain) Open-air fumigation of winter barley with sulphur dioxide: eff leaf and enzymes of photo-synthetic carbon metabolism	Sects on growth of the flag
P.O. Montiel-Canobra, J.W. Bradbeer (London, Gt. Britai	
(Leatherhead, Gt. Britain)	
Changes in net photosynthesis, transpiration and dark respira	tion in winter barley
exposed to elevated levels of sulphur dioxide using an open N.M. Darrall (Lealterhead, Gt. Britain)	-air iumigation system
15.15. Darrall (Leanterneau, Ot. Britain)	

VOL. 33 NO. 4

FEBRUARY 1991

What can be learned from a comparison of two agricultural knowledge systems? The	
case of The Netherlands and Israel	5
A. Blum (Rehovot, Israel))
Application of distillery waste anaerobic digester effluent to St. Augustinegrass	1
D.W. Sweeney (Parsons, KS, U.S.A.) and D.A. Graetz (Gainesville, FL, U.S.A.) 34	I
A small low-input commercial apple orchard in eastern North America: management and economics	
R.J. Prokopy (Amherst, MA, U.S.A.)	3
Rodent communities associated with three traditional agroecosystems in the San Luis	
Potosi Plateau. Mexico	
E. Mellink (Ensenada, Mexico)	3
A characterization of rice-growing environments in West Africa	
W. Andriesse and L.O. Fresco (Wageningen, The Netherlands)	7
Book Reviews	
Conservation in Africa	7
Arid Lands 39	9
Herbicides and plant metabolism	
Animal Manure 40	3
Aphids	5
Cotton insect pests	
Soil Management 40	
Agriculture in the tropics	0
Announcements	3
Author Index	9

